

ASSESSMENT PATTERN FOR CLASS X CBSE EXAMINATION 2019-20

I. **No Semester system**- Annual Examination will take place at the end of the session covering the complete syllabus.

II. Scholastic Area:

i) Final result will comprise of the marks of Annual Examination – **80 Marks** (including 20 marks objective type questions) Internal Assessment – **20 Marks**.

ii) Internal Assessment comprises of :

- Periodic Tests (Pen and paper test)-5 Marks
- Multiple assessment-5 Marks
- Portfolio-5 Marks
- Subject Enrichment Activity-5 Marks

a) Periodic Tests:

- There will be **three Assessments tests** for each subject during the course of the year.
- Average of the two best tests will be taken and reduced to 5 marks.
- It is mandatory to appear in all the three tests. No retest shall be conducted.

| Term | Portion to be Included |
|------------------|------------------------------------|
| Assessment I | Syllabus completed till end of May |
| First term Exams | Syllabus completed till Sept. |
| Assessment II | Syllabus covered till Jan. |

b) **Multiple Assessments** to be assessed for 50 marks reduced to 5

c) Portfolio -5 marks

Will include students' best work through the year: CW/HW notebooks, Peer assessment, Self-assessment, achievements, reflections etc.

d) **Subject Enrichment Activities** will comprise of the following :

Practical Lab Work: Assessment to be done at the end of each term

IV. Note:

- Two levels of Examination will be held in the subject of Mathematics in the Board

Examination for Class X in the year 2020.

- The nomenclature for the two Examinations will be:
 - Mathematics-Standard for the existing level of examination
 - Mathematics-Basic for the easier level of examination.
- The syllabus, class room teaching and internal assessment for both the levels of examination would remain the same.
- Students will be able to decide upon the level of Board examination depending upon their aptitude and abilities.
- The Standard level will be meant for students who wish to opt for Mathematics at Sr. Secondary level and the Basic level would be for students not keen to pursue Mathematics at higher levels.